

09/04, 831

L Number	Hits	Search Text	DB	Time stamp
1	0	oxidation adj1 dye and nonionic near5 amphiphilic same cellulose near10 fatty adj1 acid	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/14 09:59
2	38	oxidation adj1 dye and nonionic same cellulose near10 fatty adj1 acid	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/14 10:06
3	0	dye and nonionic near5 amphiphilic same cellulose near5 modified near7 fatty adj1 acid	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/14 10:09
4	0	nonionic near5 amphiphilic same cellulose near5 modified near7 fatty adj1 acid	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/14 10:09
5	0	(oxidation or oxidative) near5 dye and nonionic near5 amphiphilic and cellulose near5 modified near7 fatty adj1 acid	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/14 10:11
6	12	(oxidation or oxidative) near5 dye and nonionic near5 amphiphilic and cellulose near5 modified near7 fatty	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/14 10:17
7	14	(oxidation or oxidative) near5 dye and nonionic near5 amphiphilic and natrosol	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/14 10:29
8	29	(oxidation or oxidative) near5 dye and natrosol adj1 plus	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/14 10:33
9	10	(oxidation or oxidative) near5 dye and hydroxypropyl adj1 guar near7 fatty	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/14 10:34

---

# Printed by EAST

---

**UserID:** LDouyon

**Computer:** WS06325

**Date:** 01/14/2004

**Time:** 10:35

	U	1	Document ID	Issue Date	Pages	Title	Current OR
1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030229948 A1	20031218	24	Composition for the oxidation dyeing of keratin fibres, comprising an oxyalkylenated carboxylic acid ether, a mono- or polyglycerolated surfactant and a nonionic oxyalkylenated surfactant	8/405
2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030192134 A1	20031016		Composition for the oxidation dyeing of keratin fibres, comprising a polyoxyalkylenated carboxylic acid ether, an associative polymer and an unsaturated fatty alcohol	8/405
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030182734 A1	20031002		Composition for the oxidation dyeing of keratin fibres, comprising an oxyalkylenated carboxylic acid ether and a fatty-chain quaternized cellulose	8/405
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030172475 A1	20030918		Composition useful for the oxidation dyeing of keratin fibres, containing a polyoxyalkylenated carboxylic acid ether, a mono- or polyglycerolated surfactant and an unsaturated fatty alcohol	8/408
5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030172473 A1	20030918		Composition useful for the oxidation dyeing of keratin fibres, containing an oxyalkylenated carboxylic acid ether, a nonionic surfactant and a particular polymer	8/405
6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020004960 A1	20020117	8	Oxidation dye composition for keratin fibers comprising nonionic amphiphilic polymer	8/405
7	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20010047554 A1	20011206		Oxidation dye composition for keratin fibers comprising nonionic amphiphilic polymer	8/405
8	<input type="checkbox"/>	<input type="checkbox"/>	US 6344063 B1	20020205	8	Oxidation dye composition for keratin fibers comprising nonionic amphiphilic polymer	8/406

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5
1	8/406; 8/407		Desenne, Patricia et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	8/406; 8/407; 8/408; 8/415; 8/421		Desenne, Patricia et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	8/406; 8/408		Desenne, Patricia et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4			Desenne, Patricia et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	8/406; 8/408		Desenne, Patricia et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	8/406; 8/408; 8/415; 8/421; 8/423		Mettrie, Roland De La et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	8/406; 8/408; 8/426		Mettrie, Roland De La et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	424/70.11; 8/407; 8/408; 8/410; 8/412; 8/421; 8/424; 8/429; 8/431; 8/435; 8/552		de la Mettrie, Roland et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>					

	<b>Image Doc. Displayed</b>	<b>PT</b>
1	US 20030229948	<input type="checkbox"/>
2		<input type="checkbox"/>
3		<input type="checkbox"/>
4		<input type="checkbox"/>
5		<input type="checkbox"/>
6	US 20020004960	<input type="checkbox"/>
7		<input type="checkbox"/>
8	US 6344063	<input type="checkbox"/>

	<b>U</b>	<b>1</b>	<b>Document ID</b>	<b>Issue Date</b>	<b>Pages</b>	<b>Title</b>	<b>Current OR</b>
9	<input type="checkbox"/>	<input type="checkbox"/>	US 6277155 B1	20010821	10	Oxidation dye composition for keratin fibers comprising a nonionic amphiphilic polymer	8/406
10	<input type="checkbox"/>	<input type="checkbox"/>	US 6010541 A	20000104	11	Oxidation dye composition for keratin fibers comprising a nonionic amphiphilic polymer	8/412

	<b>Current XRef</b>	<b>Retrieval Classif</b>	<b>Inventor</b>	<b>S</b>	<b>C</b>	<b>P</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>
9	424/70.11; 8/429; 8/431; 8/435; 8/552		De La Mettrie, Roland et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
10	8/406; 8/407; 8/408; 8/410; 8/421; 8/424; 8/552		de la Mettrie, Roland et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>					

	<b>Image Doc. Displayed</b>	<b>PT</b>
9	US 6277155	<input type="checkbox"/>
10	US 6010541	<input type="checkbox"/>

	U	1	Document ID	Issue Date	Pages	Title	Current OR
1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030093866 A1	20030522	30	Dyeing compositions for keratinous fibres containing paraphenylenediamine derivatives with pyrrolidinyl group	8/405
2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030000026 A9	20030102		Composition for the oxidation dyeing of keratinous fibers comprising at least one oxidation dye and at least one cationic amphiphilic polymer, and dyeing methods	8/405
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020078512 A1	20020627		Oxidizing composition and uses for dyeing, for permanently reshaping or for bleaching keratin fibres	8/405
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020046431 A1	20020425		Composition for the oxidation dyeing of keratinous fibers comprising at least one oxidation dye and at least one cationic amphiphilic polymer, and dyeing methods	8/405
5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020004960 A1	20020117	8	Oxidation dye composition for keratin fibers comprising nonionic amphiphilic polymer	8/405
6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20010047554 A1	20011206	8	Oxidation dye composition for keratin fibers comprising nonionic amphiphilic polymer	8/405
7	<input type="checkbox"/>	<input type="checkbox"/>	US 6602303 B2	20030805	29	Composition for the oxidation dyeing of keratinous fibers comprising at least one oxidation dye and at least one cationic amphiphilic polymer, and dyeing methods	8/405
8	<input type="checkbox"/>	<input type="checkbox"/>	US 6576024 B1	20030610	13	Mixture for the oxidation tinting of keratin fibres containing a laccase and tinting method using said mixture	8/405

	<b>Current XRef</b>	<b>Retrieval Classif</b>	<b>Inventor</b>	<b>S</b>	<b>C</b>	<b>P</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>
1	8/406; 8/408; 8/415; 8/421		Vidal, Laurent et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	8/406; 8/415; 8/421; 8/423; 8/435		Laurent, Florence et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3			Mettrie, Roland De La et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	8/406; 8/415; 8/421; 8/423; 8/435		Laurent, Florence et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	8/406; 8/408; 8/415; 8/421; 8/423		Mettrie, Roland De La et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	8/406; 8/408; 8/426		Mettrie, Roland De La et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	8/406; 8/407; 8/408; 8/409; 8/410; 8/412; 8/421; 8/425; 8/554		Laurent, Florence et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
8	8/406; 8/407; 8/408; 8/409; 8/411; 8/412		Lang, Gerard et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>					

	<b>Image Doc. Displayed</b>	<b>PT</b>
1	US 20030093866	<input type="checkbox"/>
2		<input type="checkbox"/>
3		<input type="checkbox"/>
4		<input type="checkbox"/>
5	US 20020004960	<input type="checkbox"/>
6	US 20010047554	<input type="checkbox"/>
7	US 6602303	<input type="checkbox"/>
8	US 6576024	<input type="checkbox"/>

	U	1	Document ID	Issue Date	Pages	Title	Current OR
9	<input type="checkbox"/>	<input type="checkbox"/>	US 6344063 B1	20020205	8	Oxidation dye composition for keratin fibers comprising nonionic amphiphilic polymer	8/406
10	<input type="checkbox"/>	<input type="checkbox"/>	US 6277155 B1	20010821	10	Oxidation dye composition for keratin fibers comprising a nonionic amphiphilic polymer	8/406
11	<input type="checkbox"/>	<input type="checkbox"/>	US 6273920 B1	20010814	9	Oxidizing composition and uses for treating keratin fibres	8/401
12	<input type="checkbox"/>	<input type="checkbox"/>	US 6010541 A	20000104	11	Oxidation dye composition for keratin fibers comprising a nonionic amphiphilic polymer	8/412

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5
9	424/70.11; 8/407; 8/408; 8/410; 8/412; 8/421; 8/424; 8/429; 8/431; 8/435; 8/552		de la Mettrie, Roland et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
10	424/70.11; 8/429; 8/431; 8/435; 8/552		De La Mettrie, Roland et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
11	424/70.11; 424/70.13; 424/70.15; 424/70.16; 8/552; 8/553; 8/561		De La Mettrie, Roland et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
12	8/406; 8/407; 8/408; 8/410; 8/421; 8/424; 8/552		de la Mettrie, Roland et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>					

	<b>Image Doc. Displayed</b>	<b>PT</b>
9	US 6344063	<input type="checkbox"/>
10	US 6277155	<input type="checkbox"/>
11	US 6273920	<input type="checkbox"/>
12	US 6010541	<input type="checkbox"/>

	U	1	Document ID	Issue Date	Pages	Title	Current OR
1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030000025 A9	20030102	10	Oxidizing composition and uses for dyeing, for permanently reshaping or for bleaching keratin fibres	8/405
2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020189028 A9	20021219		Oxidising composition for treating keratin fibres	8/405
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020170123 A9	20021121		Oxidizing composition and uses for dyeing, for permanently reshaping or for bleaching keratin fibres	8/405
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020078512 A1	20020627		Oxidizing composition and uses for dyeing, for permanently reshaping or for bleaching keratin fibres	8/405
5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020040509 A1	20020411		Oxidising composition for treating keratin fibres	8/405
6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020026674 A1	20020307		Oxidizing composition and uses for dyeing, for permanently reshaping or for bleaching keratin fibres	8/405
7	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020004960 A1	20020117		Oxidation dye composition for keratin fibers comprising nonionic amphiphilic polymer	8/405
8	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020004959 A1	20020117		Oxidizing composition and uses for dyeing, for permanently reshaping or for bleaching keratin fibres	8/405
9	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20010049849 A1	20011213		Oxidizing composition and uses for dyeing, for permanently reshaping or for bleaching keratin fibres	8/405
10	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20010047554 A1	20011206		Oxidation dye composition for keratin fibers comprising nonionic amphiphilic polymer	8/405
11	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20010044977 A1	20011129		Oxidizing composition and uses for dyeing, for permanently reshaping or for bleaching keratin fibers	8/405

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5
1	8/406; 8/408; 8/415; 8/421		Mettrie, Roland De La et al.	<input type="checkbox"/>						
2	8/406		Mettrie, Roland De La et al.	<input type="checkbox"/>						
3	8/406; 8/408; 8/415; 8/421		Mettrie, Roland De La et al.	<input type="checkbox"/>						
4			Mettrie, Roland De La et al.	<input type="checkbox"/>						
5	8/406		Mettrie, Roland De La et al.	<input type="checkbox"/>						
6	8/406; 8/408; 8/415; 8/421		Mettrie, Roland De La et al.	<input type="checkbox"/>						
7	8/406; 8/408; 8/415; 8/421; 8/423		Mettrie, Roland De La et al.	<input type="checkbox"/>						
8	8/406; 8/408; 8/412; 8/415; 8/421; 8/426		Mettrie, Roland De La et al.	<input type="checkbox"/>						
9	8/406; 8/408; 8/415; 8/421		Mettrie, Roland De La et al.	<input type="checkbox"/>						
10	8/406; 8/408; 8/426		Mettrie, Roland De La et al.	<input type="checkbox"/>						
11	8/406; 8/408; 8/412; 8/415; 8/421		Mettrie, Roland de la et al.	<input type="checkbox"/>						

	<b>Image Doc. Displayed</b>	<b>PT</b>
1	US 20030000025	<input type="checkbox"/>
2		<input type="checkbox"/>
3		<input type="checkbox"/>
4		<input type="checkbox"/>
5		<input type="checkbox"/>
6		<input type="checkbox"/>
7		<input type="checkbox"/>
8		<input type="checkbox"/>
9		<input type="checkbox"/>
10		<input type="checkbox"/>
11		<input type="checkbox"/>